## STATE ENGINEER OFFICE WELL RECORD

## Section 1. GENERAL INFORMATION

	r of well				<u>illit</u>	у	Ow	ner's W	eli No	200-I	
City a	nd State	Audress	Las Cruce	s, NM	880			·	<u> </u>		
Welt was dri	lled under Perm	nit No. <u>no</u>	permit fi	led.	<del></del> -	and is lo	cated in the:				
							nip21S R	ange	3E	NMP	
b. Tra	ict No	of Map N	o,		_ of tl	ie					
c. Lo	t No odivision, record	_ of Block No.			of th	3.0		<u> </u>	·		
d. X=		fcet, Y=			feet, N	N.M. Coordin	nate System	<u>-</u>		Zone i Gran	
(B) Drillin	g Contractor	<u>Stewart B</u>	Brothers D	<u>Orilli</u>	ng Co	ompany	License No	WD	331		
Drilling Bega	n <u>05/20/9</u>	97 Con	apleted <u>06</u>	<u>5/09/97</u>	7	Туре too	s rotary	S	ize of hole	4½ ir	
Completed w		shallow []		<u></u>			ft. Total dept				
F	<u>-</u>	Sec	ction 2. PRIN	1CIPAL 1	WATE				**	1.	
Dept From	is	Description of Water-Bearing Formation  Description of Water-Bearing Formation  Description of Water-Bearing Formation									
138 838 708									(gallons per minute)		
	<del>                                     </del>	700	- Irac	fractured limestone					5 - 10		
 				<u> </u>	<u></u>	- <u></u>	. <u> </u>		÷	<sub></sub> -	
<u>-</u> -	<del> </del>	<del></del>		·	<del>-</del>			-	- - •		
				<del></del>					- · · · · ·		
Diameter	Pounds	70			CORD	OF CASING	)		,		
(inches)	per foot	Threadsper in.	Top	in Feet Botte		Length (feet)	Type of She	oe		rations	
5	.		0	130		130	steel surface casing		From	То	
2			0	···		T	PVC Westbay		165	190	
		<del>  -</del>		815		815	multiport w	ell	290	305	
	<u> </u>			ļ	<del>-</del>	<u> </u>			370 485	380 495	
Depth	in Feet	Section	on 4. RECOR	RD OF M	lundi	ING AND CI	EMENTING		670 790	680	
From	To	Hole Diameter	Sack of Mu	s	Cubic Feet of Cement		Method of Placement				
0	130	8 3/4"					Pressure grou			e of	

Section 6. LOG OF HOLE

Section 6. LOG OF HOLE Depth in Feet Thickness							
From	To	Thickness in Feet	Color and Type of Material Encountered				
0	130	130	multicolored alluvium (Santa Fe group)				
130	770	640	brownish grey limestone				
770	838	68	dark grey, greyish black shale				
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